- (i) The total net weight of the standard raisins acquired during the reporting period, segregated when appropriate, as to free tonnage and reserve tonnage:
- (ii) The location of the reserve tonnage; and
- (iii) The cumulative totals of such acquisitions (as so segregated) from the beginning of the current crop year.
- (iv) Upon request of the Committee, each handler shall provide copies of the organic certificate(s) applicable to the quantity of raisins reported as acquired.
- (3) Disposition report of organicallyproduced raisins. No later than the seventh day of each month, handlers who are not processors shall submit to the Committee, on an appropriate form provided by the Committee, a report showing the aggregate quantity of free tonnage packed raisins and standard natural condition raisins which were shipped or otherwise disposed of by such handler during the preceding month (exclusive of transfer within the State of California between the plants of any such handler and from such handler to other handlers). Such information shall include:
- (i) Domestic outlets (exclusive of Federal government purchases) according to the quantity shipped in consumer cartons, the quantity of bags having a net weight content of 4 pounds or less, and the quantity shipped in bulk packs (including, but not limited to those in bags having a net weight content of more than 4 pounds):
  - (ii) Federal government purchases;
- (iii) Export outlets according to quantity shipped in consumer cartons, the quantity shipped in bags having a net weight of 4 pounds or less, and the quantity shipped in bulk packs (including, but not limited to those in bags having a net weight content of more than 4 pounds);
- (iv) Export outlets, by countries of destination; and
- (v) Each of any other outlets in which the handler disposed of such raisins other than by any transfer which is excluded by the preceding sentence.
- (h) Certification of report. All reports submitted to the Committee pursuant to this part shall be dated, and cer-

- tified to the United States Department of Agriculture and to the Raisin Administrative Committee as to the truthfulness, accuracy and completeness of the information shown thereon.
- (i) Reporting by non-profit cooperative associations. Non-profit cooperative associations need not submit door tags, door receipts, weight certificates or other similar documents with its report as to raisins received or acquired from its members.
- (j) Exemption from filing report. A handler may be relieved by the Committee of submitting any of the reports required pursuant to paragraph (b) of this section which he shall specify in a written application therefor to the Committee stating that no transactions subject to such reports are contemplated for the balance of the crop year: Provided, That any such exemption shall remain in effect only so long as said handler has no such transactions subject to such reports.

[27 FR 3112, Mar. 31, 1962]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting \$989.173, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

### § 989.176 Records.

Each handler shall maintain complete, accurate, and current records of all of his business affairs concerning which he is required to submit reports with the Committee, and shall maintain such records for at least two years after the termination of the crop year in which the transactions occurred.

## Subpart—Supplementary Regulations

# § 989,210 Handling of varietal types of raisins acquired pursuant to a weight dockage system.

(a) General. A handler may acquire as standard raisins lots of Natural (sundried) Seedless, Golden Seedless, Dipped Seedless, Monukka, Other Seedless, Sultana, Zante Currant, Muscat (including other raisins with seeds), and Other Seedless-Sulfured raisins under the weight dockage provisions described in §§ 989.212 and 989.213. The creditable weight of each lot of raisins acquired in this manner shall be that

#### § 989.212

obtained by multiplying the net weight of the raisins in the lot by the applicable factor(s) from the appropriate dockage table(s) included in those sections.

- (b) Free and reserve tonnage percentages. Whenever free and reserve percentages are designated for raisins of the varietal types specified in paragraph (a) of this section for a crop year, such percentages shall be applicable to the creditable weight of any lot of such raisins acquired by a handler pursuant to a weight dockage system.
- (c) Reserve tonnage. A handler may hold as reserve tonnage raisins, any lot, or portion thereof, of raisins of the varietal types specified in paragraph (a) of this section acquired pursuant to a weight dockage system: Provided, That only the creditable weight of such lot, or portion thereof, may be applied by the Committee against the handler's reserve tonnage obligation.
- (d) Assessments. Assessments on any lot of raisins of the varietal types specified in paragraph (a) of this section acquired by a handler pursuant to a weight dockage system shall be applicable to the free tonnage portion of the creditable weight of such lot.
- (e) Payments for services on reserve tonnage. Payment to a handler for services performed by such handler with respect to reserve tonnage raisins of the varietal types specified in paragraph (a) of this section acquired by a handler pursuant to a weight dockage system shall be made on the basis of the creditable weight of such lot and at the applicable rate specified for such services in \$989.401 of Subpart—Schedule of Payments.
- (f) Identification. Any lot of raisins of the varietal types specified in paragraph (a) of this section acquired pursuant to a weight dockage system shall be so identified by the inspection service affixing to one container on each pallet, or to each bin, in such lot, a prenumbered RAC control card (to be furnished by the Committee) which shall remain affixed to the container or bin until the raisins are processed or disposed of as natural condition raisins. The control card shall only be removed by, or under the supervision of an inspector of, the inspection service, or authorized Committee personnel.

(g) Application of dockage factors. A lot of raisins acquired which may be subject to both a substandard and maturity dockage factor shall have only the highest of the two dockage factors applied to determine the creditable weight.

[53 FR 49296, Dec. 7, 1988, as amended at 67 FR 36792, May 28, 2002; 68 FR 42947, July 21, 2003]

### § 989.212 Substandard dockage.

(a) General. Subject to prior agreement between handler and tenderer, Natural (sun-dried) Seedless, Golden Seedless, Dipped Seedless, Monukka, Other Seedless, and Other Seedless-Sulfured raisins containing from 5.1 through 17.0 percent, by weight, of substandard raisins may be acquired by a handler under a weight dockage system. A handler may also, subject to prior agreement, acquire as standard raisins any lot of Muscat (including other raisins with seeds), Sultana, and Zante Current raisins containing from 12.1 through 20.0 percent, by weight, of substandard raisins under a weight dockage system. The creditable weight of each lot of raisins acquired under the substandard dockage system shall be obtained by multiplying the net weight of the lot of raisins by the applicable dockage factor from the appropriate dockage table prescribed in paragraph (b) or (c) of this section.

(b) Substandard dockage table applicable to Natural (sun-dried) Seedless, Golden Seedless, Dipped Seedless, Monukka, Other Seedless, and Other Seedless-Sulfured raisins.

Percent substandard	Dockage factor
5.0 or less	( <sup>1</sup> )
5.1	.999
5.2	.998
5.3	.997
5.4	.996
5.5	.995

<sup>&</sup>lt;sup>1</sup> No dockage

NOTE TO PARAGRAPH (b): Percentages in excess of the last percentage shown in the table shall be expressed in the same increment as the foregoing, and the dockage factor for each such increment shall be .001 less than the dockage factor for the preceding increment. Deliveries in excess of 17.0 percent would be offgrade; therefore, the dockage factor does not apply.